	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	1	"6700720" .pn.	USPAT	2004/09/28 13:47
2	BRS	46	(demagnetiz\$3) near5 ((magnetic) same perpendicular)	USPAT	2004/04/14 12:01
3	BRS	15	("360"/\$.ccls.) and S2	USPAT	2004/09/28 14:42
4	BRS	401	(demagnetiz\$3) same ((magnetic) same perpendicular)	USPAT	2004/09/28 14:38
5	BRS	130	("360"/\$.ccls.) and S4	USPAT	2004/04/14 12:02
6	BRS	50	(natalia or natasha) near figueroa	USPAT	2004/09/27 15:00
7	BRS	41	(ac adj3 eras\$3) same ((dc or (direct adj current)) same (magnet\$3 or electromagnet\$3))	USPAT	2004/09/28 09:41
8	BRS	979	((perpendicular or vertical) same (demagnetiz\$6 or demagnetiz\$6 or (de adj1 magnetiz\$6)))	USPAT	2004/09/27 15:03
9	BRS	187	(ac adj3 eras\$3)	USPAT	2004/09/27 15:04
10	BRS	106	(magnet\$3 near8 ((decreas\$3 or decrement\$3 or less\$6) near4 (stepwise or continuous or continually)))	USPAT	2004/09/27 15:10
11	BRS	34	(magnet\$3 adj5 field) near8 (((decreas\$3 or decrement\$3 or less\$6) near4 (stepwise or continuous or continually)))	USPAT	2004/09/27 15:10
12	BRS	3	S7 and S8	USPAT	2004/09/27 15:27
13	BRS	390	(vertical\$4 or perpendicular\$4) near3 (eras\$4)	USPAT	2004/09/28 09:39

	Туре	Hits	Search Text	DBs	Time Stamp
14	BRS	8	S8 and S10	USPAT	2004/09/27 15:38
15	BRS	991	(demagnetiz\$4 or unmagnetiz\$4 or (un adj1 magnetiz\$4) or (de adj1 mahnetiz\$4)) same (media or disk or disc or casette or cartridge)	USPAT	2004/09/27 15:39
16	BRS	202	((demagnetiz\$4 or unmagnetiz\$4 or (un adj1 magnetiz\$4) or (de adj1 mahnetiz\$4)) same (media or disk or disc or casette or cartridge)) same (electromagnet or magnet or (electro adj1 magnet) or electro-magnet)	USPAT	2004/09/27 15:41
17	BRS	44	("360"/\$.ccls.) and S16	USPAT	2004/09/27 15:40
18	BRS	16	(ac near5 eras\$3) same (electromagnet or magnet or (electro adj1 magnet) or electro-magnet)	USPAT	2004/09/27 15:41
19	BRS	199	(vertical\$4 or perpendicular\$4) adj3 (eras\$4)	USPAT	2004/09/28 09:39
20	BRS	0	(vertical\$4 or perpendicular\$4) adj3 (eras\$4)	EPO	2004/09/28 09:40
21	BRS	83	(vertical\$4 or perpendicular\$4) adj3 (eras\$4)	JPO	2004/09/28 09:40
22	BRS	32	(vertical\$4 or perpendicular\$4) adj3 (eras\$4)	DERWE NT	2004/09/28 09:40
23	BRS	0	((vertical\$4 or perpendicular\$4) adj3 (eras\$4)) and (magnet or (electro adj1 magnet))	IBM_TD B	2004/09/28 09:40

	Туре	Hits	Search Text	DBs	Time Stamp
24	BRS	U	(ac adj3 eras\$3) same ((dc or (direct adj current)) same (magnet\$3 or electromagnet\$3))	EPO	2004/09/28 09:41
25	BRS		((vertical\$4 or perpendicular\$4) adj3 (eras\$4)) and (magnet or (electro adj1 magnet))		2004/09/28 10:48
26	BRS		(ac adj3 eras\$3) same ((dc or (direct adj current)) same (magnet\$3 or electromagnet\$3))	DERWE NT	2004/09/28 10:48
27	BRS	8	(ac adj3 eras\$3) same ((dc or (direct adj current)) same (magnet\$3 or electromagnet\$3))	IBM_TD B	2004/09/28 10:48
28	BRS	1	" 6680808" .pn.	USPAT	2004/09/28 11:11

>

	Type	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	"6785070" .pn.	USPAT	2004/09/28 13:47
2	BRS	L2	202	((demagnetiz\$4 or unmagnetiz\$4 or (un adj1 magnetiz\$4) or (de adj1 mahnetiz\$4)) same (media or disk or disc or casette or cartridge)) same (electromagnet or magnet or (electro-magnet)	USPAT	2004/09/28 13:48
3	BRS	L3	9	(360/66.ccls.) and L2	USPAT	2004/09/28 13:48
4	BRS	L4	4	(vertical\$4 or perpendicular\$4) adj3 (eras\$4)	IBM_TD B	2004/09/28 13:49
5	BRS	L5	199	(vertical\$4 or perpendicular\$4) adj3 (eras\$4)	USPAT	2004/09/28 13:49
6	BRS	L7	11	("369"/\$.ccls.) and L5	USPAT	2004/09/28 13:49
7	BRS	L8	14	(ac adj3 eras\$3) same ((dc or (direct adj current)) same (magnet\$3 or electromagnet\$3))	JPO	2004/09/28 13:49
8	BRS	L9	33	("360"/\$.ccls.) and L5	USPAT	2004/09/28 13:49
9	BRS	L10	3	((vertical\$4 or perpendicular\$4) adj3 (eras\$4)) and (magnet or (electro adj1 magnet))	JPO	2004/09/28 13:50
10	BRS	L11		(demagnetiz\$3 or unmagnetiz\$3 or ((de or un) adj1 magnetiz\$3)) near10 (disk or disc or media or medium or storage) same (field)	USPAT	2004/09/28 14:39

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L13	192	(demagnetiz\$3 or unmagnetiz\$3 or ((de or un) adj1 magnetiz\$3)) near10 (disk or disc or media or medium or storage) same (magneti\$6 adj3 field)	USPAT	2004/09/28 14:41
12	BRS	L18	0	(demagnetiz\$3 or unmagnetiz\$3 or ((de or un) adj1 magnetiz\$3)) near10 (disk or disc or media or medium or storage) same ((reduc\$3 or limit\$3 or decreas\$3 or resum\$3 or zero) near8 (magneti\$6 adj3 field))	EPO	2004/09/28 14:43
13	BRS	L21	1	medii im or storade) same	IBM_TD B	2004/09/28 14:43
14	BRS	L6	6	("361"/\$.ccls.) and L5	USPAT	2004/09/28 15:37
15	BRS	L14		(demagnetiz\$3 or unmagnetiz\$3 or ((de or un) adj1 magnetiz\$3)) near10 (disk or disc or media or medium or storage) same ((reduc\$3 or limit\$3 or decreas\$3 or resum\$3 or zero) near8 (magneti\$6 adj3 field))	USPAT	2004/09/28 15:38
16	BRS	L15	8	("360"/\$.ccls.) and 14	USPAT	2004/09/28 15:38
17	BRS	L16	3	("361"/\$.ccls.) and 14	USPAT	2004/09/28 15:38
18	BRS	L17	2	("369"/\$.ccls.) and 14	USPAT	2004/09/28 15:38

	Туре	L#	Hits	Search Text	DBs	Time Stamp
19	BRS	L19	5	(demagnetiz\$3 or unmagnetiz\$3 or ((de or un) adj1 magnetiz\$3)) near10 (disk or disc or media or medium or storage) same ((reduc\$3 or limit\$3 or decreas\$3 or resum\$3 or zero) near8 (magneti\$6 adj3 field))	JPO	2004/09/28 15:38
20	BRS	L20	1	(demagnetiz\$3 or unmagnetiz\$3 or ((de or un) adj1 magnetiz\$3)) near10 (disk or disc or media or medium or storage) same ((reduc\$3 or limit\$3 or decreas\$3 or resum\$3 or zero) near8 (magneti\$6 adj3 field))	DERWE NT	2004/09/28 15:39
21	BRS			(media or medium or dik or disc or storage)	USPAT	2004/09/28 16:02
22	BRS	L25	1109 4	((perpendicular or vertical) near3 (eras\$3 or record\$3 or writ\$3))	USPAT	2004/09/28 16:02
23	BRS	L26	7	22 and 25	USPAT	2004/09/28 16:09

ISSE HOME : SEARCH ISSE : SHOP : WEB ACCOUNT : CONTACT ISSE



数章	inbet	ship	Public	Publications/Service:		
					•	
	**		***			7.4
	***		******			914
Heln	FAO	Terms	IFFF Peer	· Review	•	(Oi.

dards Conferences

Welcome



	United States Patent and Trademark Office
Help FAQ Terms IEEE Peer	Review Quick Links
	***************************************
O- Home O- What Can I Access? O- Log-out	Your search matched <b>124</b> of <b>1075719</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> of <b>Refine This Search:</b> You may refine your search by editing the current search expression or entering a new one in the
Table St. Committee	box.   demagnetizing <and>magnetic<and>media</and></and>
O- Journals & Magazines	Check to search within this result set
O- Conference Proceedings	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
O- Standards Screen O- By Author O- Basic O- Advanced	1 Media for high density magnetic recording Speliotis, D.; Magnetics, IEEE Transactions on , Volume: 20 , Issue: 5 , Sep 1984 Pages:669 - 674  [Abstract] [PDF Full-Text (648 KB)] IEEE JNL
O- Join IEEE O- Establish IEEE	2 DC modulation noise and demagnetizing fields in thin metallic media Tarnopolsky, G.J.; Tran, L.T.; Barany, A.M.; Bertram, H.N.; Bloomquist, D.R.; Magnetics, IEEE Transactions on , Volume: 25 , Issue: 4 , July 1989 Pages:3160 - 3165  [Abstract] [PDF Full-Text (508 KB)] IEEE JNL
Web Account	3 Demagnetization-free longitudinal recording on flexible thin film metal media Jae Lee; George, P.; Magnetics, IEEE Transactions on , Volume: 21 , Issue: 3 , May 1985 Pages:1221 - 1227  [Abstract] [PDF Full-Text (632 KB)] IEEE JNL
O- Access the IEE: Enterprise   File: Cabinot    B Print Format	4 Angular dependence of the remanence coercivity in magnetic recording media Speliotis, D.E.; Judge, J.P.; Magnetics, IEEE Transactions on , Volume: 27 , Issue: 6 , Nov 1991 Pages:4984 - 4986
	[Abstract] [PDF Full-Text (276 KB)] IEEE JNL
	5 A simulation of rotation magnetization processes in longitudinal thin-film media Wei Yang; Lambeth, D.N.; Magnetics, IEEE Transactions on , Volume: 33 , Issue: 5 , Sept. 1997 Pages: 2965 - 2967
	[Abstract] [PDF Full-Text (312 KB)] IEEE JNL

6 Effects of demagnetization fields on the angular dependence of coercivity of longitud thin film media Huang, M.; Judy, J.H.; Magnetics, IEEE Transactions on , Volume: 27 , Issue: 6 , Nov 1991

Pages:5049 - 5051

ISSE HOME: SEARCH ISSE: SHOP | WEB ACCOUNT: CONTACT ISSE



Publications/Services Standards Conferences Membership Welcome United States Patent and Trademark Office Help FAQ Terms IEEE Peer Review **Quick Links** Mesessio is ISSS 49650 Your search matched 1 of 1075719 documents. ( )- Home A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending or )– What Can **Refine This Search:** 1 Access? You may refine your search by editing the current search expression or entering a new one in the Or Log-out Search demagnetizing<and>magnetic<and>media<and>mag ☐ Check to search within this result set O- Journals & Magazines Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard Conference Proceedings Or Standards 1 Storing magnetic data Jones, R.E.; Kryder, M.H.; S ( ) ( ) Potentials, IEEE, Volume: 18, Issue: 4, Oct.-Nov. 1999 Pages:17 - 20 O- By Author )∽ Basic [Abstract] [PDF Full-Text (544 KB)] IEEE JNL — Advanced Maria de Carrero Jaan Heel Establish IEEE Web Account Or Access like IEEE Member Digital Library

📇 Print Format

(→ Access ###)

ISEE Enterprise File Cabiact

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

MENU NEW	S HELP
Search Results : 7	x Indication Glear
Text Search If you want to conduct a Number	Search, please click on the button to the right.
Applicant, Title of invention, Abstract	e.g. computer semiconductor
If you use the AND/OR operation, please leave a SPA One letter word or Stopwords are not searchable.  perpendicular	CE between keywords.
AND	I
vertical	AND 🕶
AND	,
erasing	AND ▼
AND	
Date of publication of application — e.	g.19980401 - 19980405
- L	
AND	
IPC — e.g. D01B7/04 A01Ç11/02	
If you use the OR operation, please leave a SPACE be	etween keywords.
*	
Search	Stored data

Copyright (C); 1998,2003 Japan Patent Office

MENU NEWS HELP					
Search Results : 5 Index Indication Clear					
Text Search  If you want to conduct a Number Search, please click on the button to the right.  Number Search					
Applicant, Title of invention, Abstract e.g. computer semiconductor					
If you use the AND/OR operation, please leave a SPACE between keywords.  One letter word or Stopwords are not searchable.					
perpendicular AND 🔻					
AND					
demagnetizing AND 🕶					
AND					
magnet AND •					
AND					
Date of publication of application e.g.19980401 - 19980405					
AND					
IPC e.g. D01B7/04 A01C11/02					
If you use the OR operation, please leave a SPACE between keywords.					
Search Stored data					

Copyright (C); 1998,2003 Japan Patent Office

MENU NE	WS HELP				
Search Results : 31 Index Indication Clear					
Text Search If you want to conduct a Num	ber Search, please click on the button to the right.				
Applicant, Title of invention, Abstract	ct — e.g. computer semiconductor				
If you use the AND/OR operation, please leave a Sone letter word or Stopwords are not searchable.	If you use the AND/OR operation, please leave a SPACE between keywords.  One letter word or Stopwords are not searchable.				
demagnetizing	AND 🖵				
1A	ND				
media	AND 🔽				
A	ND				
magnet	AND -				
AN	ND .				
Date of publication of application –	- e.g.19980401 - 19980405				
AN	ND .				
IPC — e.g. D01B7/04 A01C11/02					
If you use the OR operation, please leave a SPAC	E between keywords.				
	Y				
Sea	stored data				
	······································				

Copyright (C); 1998,2003 Japan Patent Office

MENU NE	VS HELP				
Search Results : 5 Index Indication Clear					
Text Search If you want to conduct a Numb	er Search, please click on the button to the right. Number Search				
Applicant, Title of invention, Abstrac	t e.g. computer semiconductor				
If you use the AND/OR operation, please leave a SPACE between keywords.  One letter word or Stopwords are not searchable.					
AC demagnetizing	AND •				
AN					
media	AND ▼				
AN	D				
magnet	AND <b>▼</b>				
AN	D				
Date of publication of application — e.g.19980401 - 19980405					
-					
AN	D				
IPC e.g. D01B7/04 A01C11/02					
If you use the OR operation, please leave a SPACE	between keywords.				
Sear	ch Stored data				

Copyright (C); 1998,2003 Japan Patent Office